L Number	Hits	Search Text	DB	Time stamp
1	14	tnfrsfla	USPAT;	2003/08/13 07:28
			US-PGPUB;	
			DERWENT	
2	323	tnfr1	USPAT;	2003/08/13 07:29
	1		US-PGPUB;	
			DERWENT	
3	139	tnfr1	USPAT;	2003/08/13 07:31
		same express\$	US-PGPUB;	
			DERWENT	
4	11	(tnfr1	USPAT;	2003/08/13 07:29
		same express\$) same (probe\$ or primer\$ or	US-PGPUB;	
I		hybridization\$)	DERWENT	
5	11	TNFR1 same expres\$ same (probe\$ or primer\$	USPAT;	2003/08/13 07:32
		or hybridization)	US-PGPUB;	
		•	DERWENT	
6	139	TNFR1 same expres\$	USPAT;	2003/08/13 07:33
		,	US-PGPUB;	, = 110, 00, 20 0, 100
			DERWENT	
7	111	TNFR1 same expression	USPAT;	2003/08/13 07:34
•	1	21.22.2 2000 21.22.2000011	US-PGPUB;	-300,00,15 0,.54
1	i		DERWENT	
8	84	TNFR1 same (mutation or variation or snp	USPAT;	2003/08/13 07:42
~		or polymorphism or variant or allele)	US-PGPUB;	1 200,00,13 07.42
		or porymorphism of variant of arrore,	DERWENT	
9	5	TNFR1 same (mutation or variation or snp	USPAT;	2003/08/13 07:49
)	or polymorphism or variant or allele) same	US-PGPUB;	2003/00/13 07.49
	9	(probe or primer or hybridization or pcr)	DERWENT	
. 11	33	TNFR1 same disease	USPAT;	2003/08/13 07:44
11] 33	INTRI Same disease	US-PGPUB;	2003/08/13 07:44
			DERWENT	
10	3	TNFR1.ti.	USPAT;	2003/08/13 07:44
12	3	INFRI.CI.	US-PGPUB;	2003/06/13 07:44
10		marrie 1 - l-	DERWENT	2002/00/12 07.47
13	24	TNFR1.ab.	USPAT;	2003/08/13 07:47
			US-PGPUB;	
	000	n. 1 100	DERWENT	00000 (000 (100 000 400
14	223	"cd 120a antigen" or "tnf-r1" or "tnf-r55"	USPAT;	2003/08/13 07:48
		or "tnf-rI"	US-PGPUB;	
			DERWENT	0000/00/10 05 10
15	334	tnfr1 or tnfrsf1a or "tumor necrosis	USPAT;	2003/08/13 07:49
		facotr recptor type I" or "tumor necrosis	US-PGPUB;	
		factor receptor 55"	DERWENT	0000 (00 (10 00)
16	505	("cd 120a antigen" or "tnf-r1" or	USPAT;	2003/08/13 07:49
		"tnf-r55" or "tnf-rI") or (tnfrl or	US-PGPUB;	
		tnfrsfla or "tumor necrosis facotr recptor	DERWENT	
		type I" or "tumor necrosis factor receptor		
		55")		
17	8	(("cd 120a antigen" or "tnf-r1" or	USPAT;	2003/08/13 07:52
		"tnf-r55" or "tnf-rI") or (tnfr1 or	US-PGPUB;	
		tnfrsfla or "tumor necrosis facotr recptor	DERWENT	
		type I" or "tumor necrosis factor receptor	1	
		55")) same (mutation or variation or snp	1	
		or polymorphism or variant or allele) same		
		(probe or primer or hybridization or pcr)	\	
18	93	(("cd 120a antigen" or "tnf-r1" or	USPAT;	2003/08/13 07:52
		"tnf-r55" or "tnf-rI") or (tnfr1 or	US-PGPUB;	
	\	tnfrsfla or "tumor necrosis facotr recptor	DERWENT	
		type I" or "tumor necrosis factor receptor		
		type I" or "tumor necrosis factor receptor 55")) same (mutation or variation or snp		

National Library of Medicine - Medical Subject Headings

2003 MeSH

MeSH Supplementary Concept Data

Return to Entry Page

Name of Substance	tumor necrosis factor receptor 1A		
Record Type	С		
Registry Number	0		
Entry Term	CD 120a antigen		
Entry Term	CD120a antigen		
Entry Term	TNF receptor p55		
Entry Term	TNF-R1		
Entry Term	TNF-R55		
Entry Term	TNF-RI		
Entry Term	TNF-sR55		
Entry Term	TNFR p60		
Entry Term	TNFR-I		
Entry Term	receptor(55), TNF		
Entry Term	tumor necrosis factor receptor type I		
Entry Term	tumor necrosis factor receptor 55		
Entry Term	TNFR1		
Entry Term	TNFRSF1A		
Entry Term	TNFRSF1A (tumor necrosis factor receptor superfamily, member 1A)		
Heading Mapped to	*Antigens, CD		
Heading Mapped to	*Receptors, Tumor Necrosis Factor		
Indexing Information	Apoptosis		
Source	Am J Respir Crit Care Med 1994 Jun;149(6):1681-5		
Frequency	1099		
Note	a soluble TNF receptor in serum of lung allograft recipients displaying cytomegalovirus pneumonitis; MW 55-60 kDa; p60 is the rodent form		
Date of Entry	19940714		
Revision Date	20020805		
Unique ID	C087751		

Return to Entry Page

Link to NLM Cataloging Classification

	~	-		
= >	ď	h	Ť.	C

(FILE 'HOME' ENTERED AT 07:14:56 ON 13 AUG 2003)

FILE 'REGISTRY' ENTERED AT 07:15:15 ON 13 AUG 2003 48220 S TGGGAGTGGT/SQSN 21 S L1 AND 10-25/SQL

L1

L2

FILE 'CAPLUS' ENTERED AT 07:16:18 ON 13 AUG 2003

L3 16 S L2

FILE 'REGISTRY' ENTERED AT 07:17:33 ON 13 AUG 2003

=>